

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"10663469"	USPAT	OR	OFF	2006/03/15 18:02
L2	0	INTERFERENCE-SEARCH	USPAT	OR	OFF	2006/03/15 18:02
L3	0	(clock\$5 & (fix\$4 with frequency) & (variable with frequency) & (high with speed) & generator & dut & (analog with test) & frequency). CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:06
L4	0	SEARCH-TEXT-EAST	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:06
L5	4	clock\$5 & (fix\$4 with frequency) & (variable with frequency) & (high with speed) & generator & dut & (analog with test) & frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:06
L6	10	"327"/\$.ccls. & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:07
L7	1	"327"/100 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:07
L8	3	"713"/\$.ccls. & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:08
L9	4	"713"/500 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:08

## EAST Search History

L10	67	"714"/\$.ccls. & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:08
L11	29	"714"/724 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:08
L12	23	"702"/\$.ccls. & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:09
L13	0	"702"/66 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:09
L14	1	"702"/110 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:09
L15	6	"702"/117 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:09
L16	3	"702"/118 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:10
L17	0	"702"/121 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:10

## EAST Search History

L18	3	"702"/122 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:10
L19	2	"702"/186 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/15 18:10